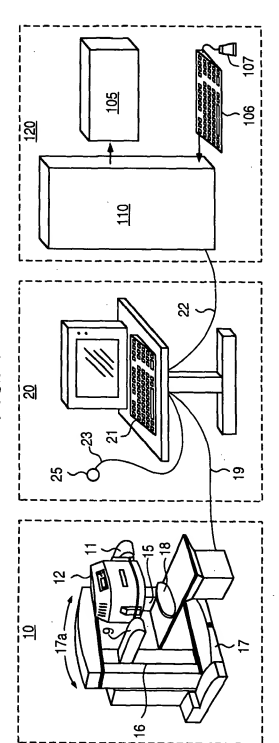
FIG. 1



Procedure ID: Gated Spect -300

Spect Parameters

301	303	1
Degrees in Orbit:	Images in Orbit:	

Matrix Size: 305
Starting Location: 307

Rotation Direction: 309

Orientation: 31

Orbit (circular): 31

Flood Correction: 315
Acquisition Method: 317

Isotope ID:

Patient ID: 353

View ID:

355

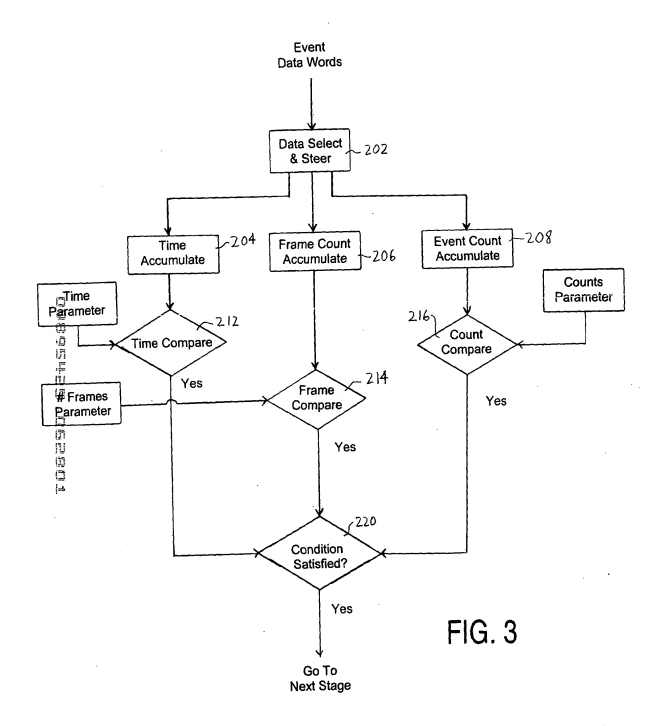
Processing 357

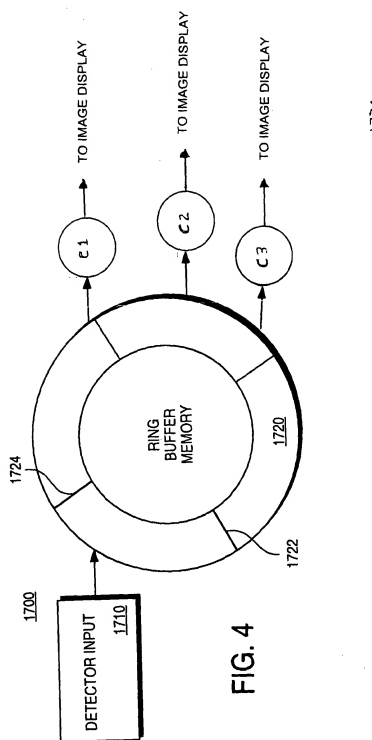
Gated Parameters

331		333	335	337	339	341	343
No. of Gated Frames	% R-R Interval Variance	.Max % Window	Min % Window	R-R Interval Fixed	R-R Interval Vary	No. Exclude After Variance	Time Per ECT Azimuth or Total Beats

FIG. 2

Time Frame No.	Avg R-R Gated Frames	
Max Frame	Max Frames	
Counts/Sec		
3eats		365





PRODUCER INPUT 1736 FIG. 5 17307 1734 1732 FROM DETECTOR —

nosos, as a cost

TIME EVENT	TAG ID VER.	DATA	ОАТА	DATA	EKG EVENT	TAG ID VER.	TRIGGER DATA	DATA	DATA
							b.	ö	
SCENT. EVENT	TAG ID VER.	DATA X	DATAY	DATA Z	GANTRY EVENT	TAGID VER.	DATA	DATA	DATA
		EWIN	EWIN	EWIN	\(\frac{1}{2}\)				

FIG. 6